

INFORMATION DISCLOSURE CITATION TYPE		ATTY. DOCKET NO.	SERIAL NO.
		1035-644	10/585,865
		APPLICANT	
		MIYACHI ET AL.	GROUP
(Use several sheets if necessary)		FILING DATE	
		July 11, 2006	Unknown

## **U.S. PATENT DOCUMENTS**

## **FOREIGN PATENT DOCUMENTS**

**OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)**

	“Thermodynamics of a unique thermo-tropic liquid crystal having optical isotropy” (Kazuya SAITO et al, EKISHO vol. 5, No. 1, pp 20-27, 2001)
	“Liquid crystal micro emulsion” (Jun Yamamoto, EKISHO vol. 4, No. 3, pp 248-254, 2000)
	“Handbook of Liquid Crystal, Low Molecular Weight Liquid Crystal” (S. Diele et al., WILEY-VCH, vol. 2B, pp 887-900, 1998)
	“First lecture of liquid crystal science experiment: Identification of liquid crystal phase: Lyotropic Liquid Crystal” (Jun Yamamoto, EKISHO vol. 6, No. 1 pp 72-82, 2002)
	“Structural Investigations on Smectic Blue Phases” (Eric Grelet et al., PHYSICAL REVIEW LETTERS, The American Physical Society, vol. 86, No. 17, pp 3791-3794, April 23, 2001)
	“Examining nano-structured liquid crystal phase by molecule simulator” (Makoto YONEYA, EKISHO vol. 7, No. 3, pp 238-245, 2003)
	“Fine droplets of liquid crystals in a transparent polymer and their response to an electric field” (Shiro MATSUMOTO et al., Appl. Phys. Lett., 69, pp 1044-1046) (1996)

**\*Examiner** \_\_\_\_\_ **Date Considered** \_\_\_\_\_  
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Initial all forms with next communication to application.